## Message

From: Cerise, Kathryn [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3CCF3F66D09943FE914BE271FC992084-HERNANDEZ, KATHRYN]

**Sent**: 10/10/2017 6:39:54 PM

To: Quarrie, Sean [QuarriS@wsdot.wa.gov]

**Subject**: RE: Quendall Site Update

Sean

BNSF suggested adding King County and WSDOT. King County owns the trail and WSDOT is expanding the freeway overramp. The suggestion made sense since both have a potential interest in the property.

Kathy

From: Quarrie, Sean [mailto:QuarriS@wsdot.wa.gov]

**Sent:** Monday, October 09, 2017 4:18 PM **To:** Cerise, Kathryn < Cerise. Kathryn@epa.gov>

Cc: Hodgson, Lisa < HodgsoL@wsdot.wa.gov>; Vicki Grover < VGrover@Rentonwa.gov>

Subject: RE: Quendall Site Update

Kathryn,

Could you help me understand why WSDOT is being invited to this meeting? I know we have project that will be in the vicinity but the actual ROW is the City of Renton. I did not see anyone from the City of Renton on the invite and was wondering if they should be part of this discussion. I've copied Vicki Grover in this email. She is WSDOT's contact at the City of Renton for items related to our upcoming Renton to Bellevue project. She may have additional questions but I figured that this would speed up discussions, if necessary, with EPA.

Regards,

Sean

From: Cerise, Kathryn [mailto:Cerise.Kathryn@epa.gov]

**Sent:** Tuesday, September 19, 2017 2:33 PM **To:** Quarrie, Sean < QuarriS@wsdot.wa.gov>

Subject: FW: Quendall Site Update

Good Afternoon,

EPA would like to schedule a meeting on October 13th at the EPA Seattle Office from 1:00 – 3:00 pm. The discussion will include an opportunity for me to introduce myself to Quendall PRP group, provide an update on the schedule for the Proposed Plan, and present information related to the potential inclusion of STAR (Self Sustaining Treatment as a component of alternatives EPA is considering as EPA develops the proposed plan. STAR is a thermal oxidation process that results in the destruction of the target contaminant through a smoldering combustion reaction. It has the potential to treat principal threat waste (PTW) present in the upland soil at this site with a similar unit/cost to solidification while minimizing disturbances to the Site's sub surface conditions.

We will follow up with an invitation.

Thank you

Kathryn Cerise EPA Region 10 RPM Quendall Terminals